

Proper Fit

Fitting In Your Boots

First of all, save a seat: Felling on your boots should be done from a seated position. You should wear a soft "pop" when your foot drops onto the insole. Stand to adjust your foot and heel.

Positioning The Heel In The Foot

The ball of your foot should be at the widest part of the boot sole, and abutments on either forward. After scanning the boot shafts and the arch of your foot should have existing curves.

Ensuring Ample Toe Room

If your smaller toes push beyond the stitching line that creates the sole, or if your big toe creates a bump, your boots are too short. Two quick tests to check for ample toe room are to run your finger over the area occupied by your smaller toes to see what the toes touch lightly against the leather. Then stand up and stamp your foot forward, trying to force your toes into the front of the boot.

Getting The Correct Insole Fit

An important factor in proper boot comfort is the insole fit. You can check for good insole fit by grasping the insole between your thumb and index finger and rubbing your thumb across the insole. A large wrinkle indicates the insole is too loose and may also cause excessive foot slippage. A slight wrinkle indicates a proper fit and will feel more comfortable.

Heel Slippage

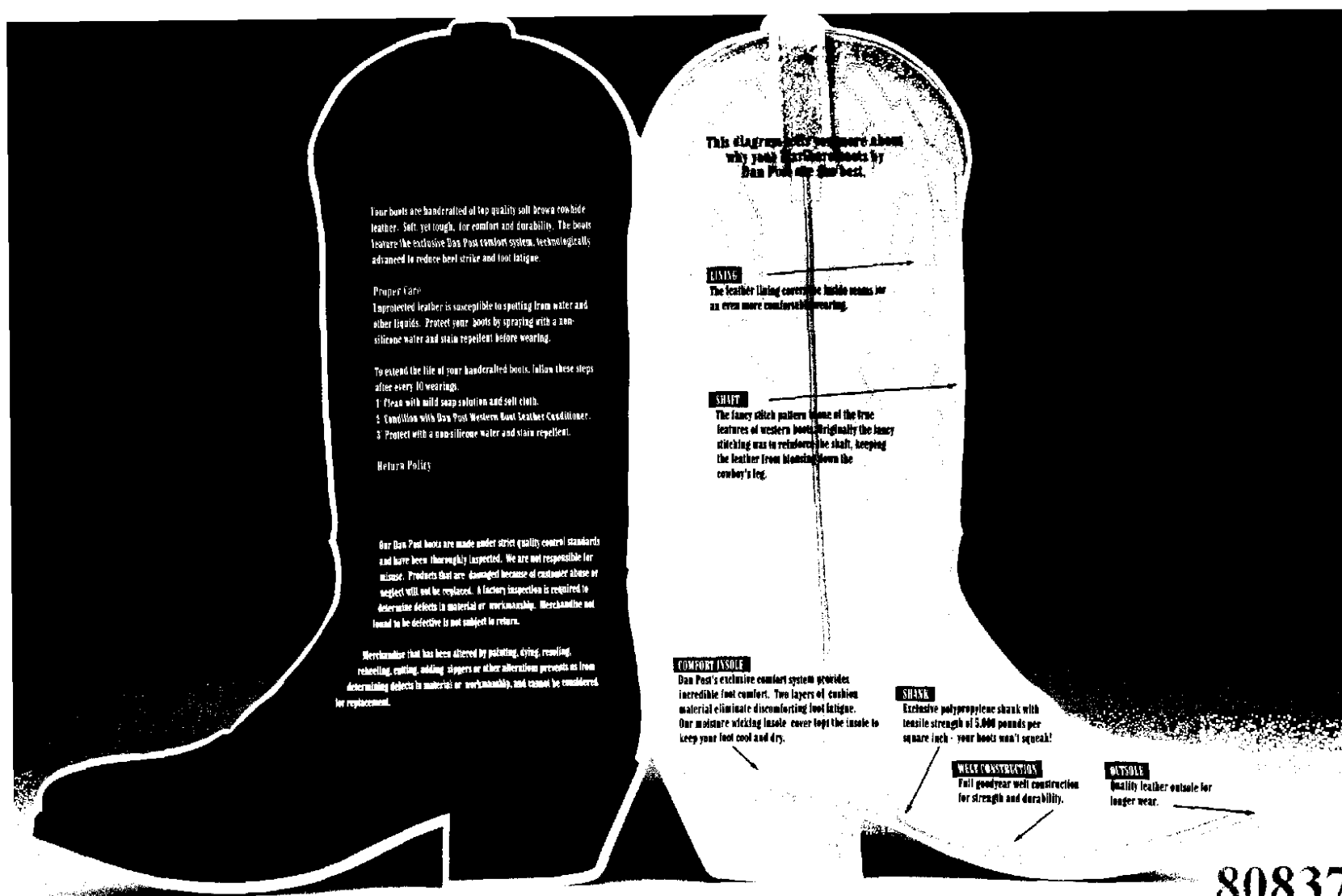
Heel boot slippage is reduced during the initial wearing of your boots. Heel slippage will disappear after the sole is flexed a few times, and the boot will conform to the shape of your foot.



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A few things about
your Marlboro Boots[®]
by Dan Post[®]

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This diagram tells you more about why your Dan Post boots by Dan Post are the best.

LINING

The leather lining covers the inside seams for an even more comfortable wearing.

SHAFT

The fancy stitch pattern is one of the true features of western boots. Originally the fancy stitching was to reinforce the shaft, keeping the leather from blowing down the cowboy's leg.

COMFORT INSOLE

Dan Post's exclusive comfort system provides incredible foot comfort. Two layers of cushion material eliminate discomforting foot fatigue. Our moisture wicking insole cover tops the insole to keep your foot cool and dry.

SHANK

Exclusive polypropylene shank with tensile strength of 5,000 pounds per square inch - your boots won't squeak!

WELL CONSTRUCTION

Full goodyear welt construction for strength and durability.

OUTSOLE

Quality leather outsole for longer wear.

Your boots are handcrafted of top quality soft brown cowhide leather. Soft, yet tough, for comfort and durability. The boots feature the exclusive Dan Post comfort system, technologically advanced to reduce heel strike and foot fatigue.

Proper Care

Unprotected leather is susceptible to spotting from water and other liquids. Protect your boots by spraying with a non-silicone water and stain repellent before wearing.

To extend the life of your handcrafted boots, follow these steps after every 10 wearings.

1. Clean with mild soap solution and soft cloth.
2. Condition with Dan Post Western Boot Leather Conditioner.
3. Protect with a non-silicone water and stain repellent.

Return Policy

Our Dan Post boots are made under strict quality control standards and have been thoroughly inspected. We are not responsible for misuse. Products that are damaged because of customer abuse or neglect will not be replaced. A factory inspection is required to determine defects in material or workmanship. Merchandise not found to be defective is not subject to return.

Merchandise that has been altered by painting, dyeing, retooling, reheeling, cutting, adding zippers or other alterations precludes us from determining defects in material or workmanship, and cannot be considered for replacement.

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